

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	483	(717/128).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/22 15:38
S2	0	(fir\$3 enabl\$3 probe) same (trac\$3 instrument\$5 program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/08/22 15:35
S3	1	(fir\$3 enabl\$3 probe) AND (trac\$3 instrument\$5 program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/08/22 15:35
S4	9	(enabl\$3 probe) AND (trac\$3 instrument\$5 program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/08/22 15:36
S5	17	(trace adj point) with probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/22 15:40
S6	28	(trace adj point) probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/08/22 15:40
S7	9	(trace adj point) instrument\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/08/22 15:41
S8	16	("5528753"   "5732273"   "5872909"   "5996092"   "6023561"   "6026236"   "6047390"   "6164841"   "6173395"   "6216143"   "6263488"   "6351845"   "6507805").PN. OR ("7047521").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/22 15:42
S9	14	("4462077"   "5047919"   "5103394"   "5127103"   "5265254"   "5297274"   "5303369").PN. OR ("5737521").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/23 07:34
S10	6	(("6889218") or ("6434529") or ("6016467")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/23 07:34

## EAST Search History

S11	31064	trac\$3 near2 (produc\$3 or consumer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/23 13:02
S12	9463	trac\$3 adj (produc\$3 or consumer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/23 13:02
S13	1	tracing adj consumer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/23 13:04
S14	1	tracing adj consumer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/23 13:06
S15	6049	enab\$3 near2 probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/23 13:15
S16	31	(enab\$3 near2 probe) with regist\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/27 10:31
S17	474	action with probe with fir\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/23 13:13
S18	107	S17 and trac\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/23 13:13
S19	199	select\$3 enab\$3 near2 probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/08/23 14:05
S20	3	tuple trac\$3 instrument\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/08/23 14:06

## EAST Search History

S21	88	("5355487").URPN.	USPAT	OR	OFF	2007/08/23 14:26
S22	7	("6353924") or ("6728955") or ("7194731").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/23 14:41
S23	9	(("7047521") or ("6813731") or ("6467083") or ("6836861")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/27 16:20
S24	69	REQUEST\$3 ENABL\$5 (PROB\$3 OR HOOK\$3) INSTRUMENT\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/08/23 14:45
S25	5	(FIRE OR FIRING OR FIRED) SAME (PROBE OR HOOK OR "WATCH POINT" OR "BREAK POINT") SAME EXECUT\$3 INSTRUMENT\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/08/23 14:46
S26	40925	((enabl\$3 or disabl\$3) near2 probe or hook ) AND instrument\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/27 10:32
S27	2653	((enabl\$3 or disabl\$3) near2 (probe or hook) ) AND instrument\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/27 10:32
S28	919152	((enabl\$3 or disabl\$3) near2 (probe or hook) ) smae instrument\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/27 10:33
S29	390	((enabl\$3 or disabl\$3) near2 (probe or hook) ) same instrument\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/27 10:34
S30	435	((enabl\$3 or disabl\$3) near2 (probe or hook) ) same trac\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/27 10:34

## EAST Search History

S31	11137	((trac\$3 or profil\$3 or monitor\$3) near2 software) AND (prob\$3 or hook\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/27 10:35
S32	1277	((trac\$3 or profil\$3 or monitor\$3) near2 software) same (prob\$3 or hook\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/27 10:36
S33	470	((trac\$3 or profil\$3 or monitor\$3) near2 software) with (prob\$3 or hook\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/27 10:36
S34	306	trac\$3 instrument\$5 program	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/08/27 13:29
S35	2	("6026236").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/27 14:24
S36	6	(("6742178") or ("6662359") or ("20030149960")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/27 15:55
S37	760	instrument\$5 provid\$3 probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/08/27 15:58
S38	34	S37 same trac\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/08/27 15:58
S39	105	probe with tuple	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/27 16:20
S40	5	(("6728955") or ("6353924")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/29 07:23

## EAST Search History

S41	2429	TRAC\$3 NEAR2 (FRAMEWORK OR CONSUMER)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/29 07:24
S42	4	S41 WITH PROBE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/29 07:28
S43	2	("7047521").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/29 07:28
S44	22	("5450586"   "5748878"   "5758061"   "5940618"   "5960198"   "6079032"   "6085029"   "6161200"   "6298477"   "6311327"   "6341357"   "6397379"   "6397382"   "6412107"   "6467052"   "6539539"   "6658651"   "6721941"   "6728955"   "6732357"   "6918110"   "6968547").PN. OR ("7143396").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/29 14:53
S45	3370	patch\$3 with feature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/08/29 14:53
S46	985	(717/168).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/29 14:53
S47	30	S45 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/29 14:53



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

"an" is a very common word and was not included in your search. [\[details\]](#)

## Scholar All articles - Recent articles Results 1 - 10 of about 15,400 for tracing an instrumented pr

[All Results](#)

[A Srivastava](#)

[J Larus](#)

[M Wijffels](#)

[T Ball](#)

[A Eustace](#)

[Optimally profiling and tracing programs - all 10 versions »](#)

T Ball, JR Larus - ACM Transactions on Programming Languages and Systems ( ..., 1994 - portal.acm.org

... In tracing, the instrumentation code writes a unique token (witness) to a trace file. ... After the instrumented program executes, the second phase uses ...

[Cited by 357 - Related Articles - Web Search - Library Search - BL Direct](#)

[book] ATOM: a system for building customized program analysis tools - all 2 versions »

A Srivastava, A Eustace - 1994 - ACM Press New York, NY, USA

... Finally, most address tracing tools provide trace data col ... specifies: atomprog.in.rt.c ard.c -o Prog.atom to produce dre instrumented program prog.atom. ...

[Cited by 748 - Related Articles - Web Search - Library Search - BL Direct](#)

[Tracking down software bugs using automatic anomaly detection - all 9 versions »](#)

S Hangal, MS Lam - Proceedings of the 24th International Conference on Software ..., 2002 - portal.acm.org

Tracking Down Software Bugs ... was the number of clock cycles taken to execute the entire trace. ... We instrumented each of the ten important classes in the program ...

[Cited by 170 - Related Articles - Web Search - BL Direct](#)

[Address tracing for parallel machines - all 9 versions »](#)

CB Stunkel, B Janssens, WK Fuchs - Computer, 1991 - doi.ieeecs.org

... Monitoring Based Simulation Altered Microcode Instrumented Program ... Speed Applicability Trace Completeness System Tracing Multiprogram Tracing ...

[Cited by 36 - Related Articles - Web Search](#)

[Whole program paths - all 15 versions »](#)

JR Larus - Proceedings of the ACM SIGPLAN 1999 conference on ..., 1999 - portal.acm.org

... Keywords dynamic program measurement, program tracing, path profiling ... phase transforms

the trace into a ... run concurrently with the instrumented program, so only ...

[Cited by 140 - Related Articles - Web Search - BL Direct](#)

[Rewriting Executable Files to Measure Program Behavior - all 7 versions »](#)

JR Larus, T Ball - Software - Practice and Experience, 1994 - research.microsoft.com

... results cannot be recomputed when the trace is regenerated ... code is similar to control-tracing code, but ... the annulled branch in the instrumented executable code ...

[Cited by 150 - Related Articles - View as HTML - Web Search - Library Search - BL Direct](#)

[A user's guide to PICL a portable instrumented communication library - all 3 versions »](#)

GA Geist, MT Heath, BW Peyton, PH Worley - 1990 - osti.gov

... PICL is a portable instrumented communication library designed to provide portability, ...

If flush == 0, then tracing stops if the trace buffer fills up. ...

[Cited by 157](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Mining specifications - all 15 versions »](#)

G Ammons, R Bodík, JR Larus - Proceedings of the 29th ACM SIGPLAN-SIGACT symposium on ..., 2002 - portal.acm.org

... ADT, the mining system allows tracing other events ... 5 shows an illustration of the trace instrumentation, specifically the C code for an instrumented version of ...

[Cited by 138](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Optimal tracing and replay for debugging message-passing parallel programs - all 10 versions »](#)

RHB Netzer, BP Miller - The Journal of Supercomputing, 1995 - Springer

... On each machine, two instrumented versions of the message-passing ... the other version

uses our tracing algorithm to trace only racing ... OPTIMAL TRACING AND REPLAY ...

[Cited by 108](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

[Profile-based preprocessor for optimizing programs - all 2 versions »](#)

RR Heisch, PJ Kilpatrick - US Patent 5,613,118, 1997 - Google Patents

... 65 have been developed to optimize software performance and reduce ... Next, the instrumented program is compiled and executed to create a trace file. ...

[Cited by 38](#) - [Related Articles](#) - [Web Search](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[tracing an instrumented program](#) [Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google